```
File 347: JAPIO Oct 1976-2003/Oct (Updated 040202)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200415
         (c) 2004 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
        Items
                Description
S1
        20085
                 (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR DIGITAL OR
             E OR MACHINE() READABLE OR COMPUTERI? OR INTERNET OR WEB OR WO-
             RLDWIDEWEB OR WEB OR WIDEWEB ) () (DOCUMENT? ? OR PAGE? ? OR SI-
             TE? ? OR FILE? ? OR TEXT? ?)
                WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR EDOCUMENT? ? OR
S2
             EFILE? ? OR ETEXT? ?
S3
                PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR NUMEROUS OR
      3019861
             MANY OR MYRIAD OR NUMBER
                VERSIONS OR EDITIONS OR ITERATIONS OR RELEASES OR REVISIONS
S4
       131402
              OR VARIANTS OR VARIATIONS
S5
       149052
                 (TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?) (3N) (ST-
             AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR
             MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR IDENTIF???
              OR CODING? ?) OR TIMESTAMP? ?
S6
          144
                 (PERSISTENT OR PERMANENT OR DURABLE OR LAST??? OR CONSTANT
             OR PERPETUAL OR ENDURING OR PERSEVER?)()(URL OR UNIFORM()RESO-
             URCE OR DNS OR DOMAIN()NAME()SERVER OR WEB()ADDRESS) OR PURL -
             OR PDNS
        25819
S7
                S1 OR S2.
S8
         4080
                S3(5N)S4
S9
           12
                S7 (10N) S8
S10
            1
                S5 (10N) S9
S11
            0
                S6(S)S10
           23
S12
                S7 AND S8
S13
                S9 AND (S5 OR S6)
S14
         5431
                S3(10N)S4
S15
           26
                S7 AND S14
S16
            3
                S15 AND (S5 OR S6)
S17
          101
                S14 AND (S5 OR S6)
S18
           38
                S14(S)(S5 OR S6)
S19
       305126
                IC = (G06F - 007? OR G06F - 017?)
S20
            4
                 S18 AND S19
                S16 OR S20
                 IDPAT (sorted in duplicate/non-duplicate order)
S22
```

IDPAT (primary/non-duplicate records only)

S23

? show files;ds

```
23/3,K/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
013585417
WPI Acc No: 2001-069624/200108
XRPX Acc No: N01-052591
  Database management system for aging versions of data records in a main
  memory database has time stamping controller
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE
Inventor: BOHANNON P L; LEINBAUGH D W; RASTOGI R; SESHADRI S; SILBERSCHATZ
  A; SUDARSHAN S
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                   20000926 US 97914744
                                                 19970819
                                                           200108 B
US 6125371
               Α
                                             Α
Priority Applications (No Type Date): US 97914744 A 19970819
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 6125371 · A
                   10 G06F-017/30
Abstract (Basic):
           system for use with a database, which is in stored memory (125)
    has assigning a *time* *stamp* to transactions to be performed (140),
    creates multiple version of the data records affected by the update
    transactions, monitoring a measurable characteristic of memory and
    deletes prior ones of the *multiple* data record *versions* in response
    to the *time* *stamp*.
International Patent Class (Main): *G06F-017/30*
              (Item 3 from file: 350)
 23/3,K/3
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013196212
             **Image available**
WPI Acc No: 2000-368085/200032
XRPX Acc No: N00-275525
  Method for providing *electronic* *document* having *multiple* *versions*
  each of which is fitted with *time* *stamp* by receiving request for one
  of versions of *electronic* *document* that may include relative *time*
  *stamp*
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: ONG P
Number of Countries: 027 Number of Patents: 003
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
Patent No
              Kind
                     Date
                                                 19991123
                                                           200032
                   20000607
                             EP 99309331
EP 1006466
               A2
                                             Α
                             JP 99341723 '
                                                 19991201
                                                           200039
JP 2000194642 A
                   20000714
                                             Α
                                                  19981201
                                                            200273
                             US 98201750
US 20020156800 · A1 20021024
                                              Α
                             US 200299121
                                                 20020315
                                             Α
Priority Applications (No Type Date): US 98201750 A 19981201; US 200299121
  A 20020315
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
EP 1006466
             A2 E 12 G06F-017/30
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                    10 G06F-013/00
JP 2000194642 A
```

Method for providing *electronic* *document* having *multiple* *versions* each of which is fitted with *time* *stamp* by receiving request for one of versions of *electronic* *document* that may include relative *time* *stamp*

Abstract (Basic):

The method involves receiving a request for one of versions of an *electronic* *document*. The request may include a relative *time* *stamp* for *indicating* a *time* offset from a given time. The version of the *electronic* *document* is transmitted, which corresponds to the relative *time* *stamp*.

...International Patent Class (Main): *G06F-017/30*

23/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013196209 **Image available** WPI Acc No: 2000-368082/200032

XRPX Acc No: N00-275522

Method for providing *electronic* *document* for ensuring persistent access to Internet resources by transmitting version of such document stored time-wise in vicinity of *time*-*stamp* when version does not exist with requested *time*-*stamp*

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: ONG P

Number of Countries: 026 Number of Patents: 002

Patent Family:

Applicat No Patent No Kind Date Kind Date Week EP 1006463 A2 20000607 EP 99309316 Α 19991123 200032 20000714 JP 99341725 19991201 JP 2000194644 A Α

Priority Applications (No Type Date): US 98201751 A 19981201

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1006463 A2 E 12 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000194644 A 11 G06F-013/00

Method for providing *electronic* *document* for ensuring persistent access to Internet resources by transmitting version of such document stored time-wise in vicinity of *time*-*stamp* when version does not exist with requested *time*-*stamp*

Abstract (Basic):

The method involves receiving a request for one of versions of the *electronic* *document*. The request includes an *indication* of the *time*-*stamp*. A version of the *electronic* *document* stored time-wise in the vicinity of the requested *time*-*stamp* is transmitted when a version of the *electronic* *document* does not exist with the requested *time*-*stamp*.

a) a system for storing an *electronic* *document* having *multiple* *versions* (. . .

...b) an article of manufacture for accessing an *electronic* *document*

comprising a computer readable medium having computer readable program code stored on it

(Item 5 from file: 350) 23/3,K/5 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 013196208 WPI Acc No: 2000-368081/200032 XRPX Acc No: N00-275521 Method for persistent storage of *electronic* *document* by modifying requested version of *electronic* *document* to update embedded to incorporate *time*-*stamp* of requested version of *electronic* *document* and transmitting it to client Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE) Inventor: ONG P Number of Countries: 026 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date EP 1006462 20000607 EP 99309298 Α 19991123 200032 B A2 JP 2000194643 A 20000714 JP 99341724 Α 19991201 200039 Priority Applications (No Type Date): US 98201752 A 19981201 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 12 G06F-017/30 EP 1006462 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI JP 2000194643 A 10 G06F-013/00 Method for persistent storage of *electronic* *document* by modifying requested version of *electronic* *document* to update embedded to incorporate *time*-*stamp* of requested version of *electronic* *document* and transmitting it to client Abstract (Basic): A request may be received for one of the versions of the *electronic* *document*. The request includes a *time*-*stamp*. The requested version of the *electronic* *document* is modified to update. embedded hyperlinks in the requested version of the *electronic* *document* to incorporate the *time*-*stamp* of the requested version of the *electronic* *document*. The requested *electronic* *document* is transmitted to a client. a) a system for storing an *electronic* *document* having *multiple* *versions*

...b) an article of manufacture for accessing an *electronic* *document* and comprising a computer readable medium including a computer readable program code...

... The *time* *stamp* can be specified in the URL in any suitable format.

Allows a user to refer

23/3,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

010836676 **Image available**

WPI Acc No: 1996-333629/199633 Related WPI Acc No: 1999-254172

XRPX Acc No: N96-281219

Database object management partic. for handling *multiple* *versions* of database elements - partitioning versions into branches, and ordering linearly according to their *time*-*stamps*, and allocating unique *identifier*, *time*-*stamp*, branch name and value to each element version

Patent Assignee: TEXAS INSTR INC (TEXI)

Inventor: WANG C C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5535386 A 19960709 US 90569360 A 19900817 199633 B

US 9381483 A 19930622 US 95484619 A 19950607

Priority Applications (No Type Date): US 90569360 A 19900817; US 9381483 A 19930622; US 95484619 A 19950607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5535386 A 6 G06F-017/30 Cont of application US 90569360 Cont of application US 9381483

Database object management partic. for handling *multiple* *versions* of database elements...

- ...partitioning versions into branches, and ordering linearly according to their *time*-*stamps*, and allocating unique *identifier*, *time*-*stamp*, branch name and value to each element version
- ...Abstract (Basic): The method of managing *versions* and configurations of a *number* of objects comprises providing a database which includes a number of data elements represented by four-tuples, the four-tuples comprising a unique identifier, a *timestamp*, a branch name, and a data value. A version graph is generated which represents relationships

International Patent Class (Main): *G06F-017/30*

23/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014096789

Programmable convolver to convolute first and second signals by multiplying the first signal by *multiple* *time*-shifted *versions* obtained from the second signal

Local Applications (No Type Date): WO 2000IL827 A 20001210; AU 200118810 A 20001210; EP 2000981580 A 20001210; WO 2000IL827 A 20001210; WO 2000IL827 A 20001210; US 2002149470 A 20020606; CN 2000816921 A 20001210 Priority Applications (No Type Date): IL 133451 A 19991210

23/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013585417

Database management system for aging versions of data records in a main memory database has time stamping controller

Local Applications (No Type Date): US 97914744 A 19970819 Priority Applications (No Type Date): US 97914744 A 19970819

23/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013196212

Method for providing *electronic* *document* having *multiple* *versions* each of which is fitted with *time* *stamp* by receiving request for one of versions of *electronic* *document* that may include relative *time* *stamp*

Local Applications (No Type Date): EP 99309331 A 19991123; JP 99341723 A 19991201; US 98201750 A 19981201; US 200299121 A 20020315
Priority Applications (No Type Date): US 98201750 A 19981201; US 200299121 A 20020315

23/AN,AZ,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013196209

Method for providing *electronic* *document* for ensuring persistent access to Internet resources by transmitting version of such document stored time-wise in vicinity of *time*-*stamp* when version does not exist with requested *time*-*stamp*

Local Applications (No Type Date): EP 99309316 A 19991123; JP 99341725 A 19991201

Priority Applications (No Type Date): US 98201751 A 19981201

23/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013196208

Method for persistent storage of *electronic* *document* by modifying requested version of *electronic* *document* to update embedded to incorporate *time*-*stamp* of requested version of *electronic* *document* and transmitting it to client

Local Applications (No Type Date): EP 99309298 A 19991123; JP 99341724 A 19991201

Priority Applications (No Type Date): US 98201752 A 19981201

23/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

010836676

Database object management partic. for handling *multiple* *versions* of database elements - partitioning versions into branches, and ordering linearly according to their *time*-*stamps*, and allocating unique *identifier*, *time*-*stamp*, branch name and value to each element version

Local Applications (No Type Date): US 90569360 A 19900817; US 9381483 A 19930622; US 95484619 A 19950607

Priority Applications (No Type Date): US 90569360 A 19900817; US 9381483 A 19930622; US 95484619 A 19950607

```
? show files;ds
File 348: EUROPEAN PATENTS 1978-2004/Feb W04
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040226,UT=20040219
         (c) 2004 WIPO/Univentio
Set
        Items
                Description
                 (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR DIGITAL OR
S1
        32671
             E OR MACHINE() READABLE OR COMPUTERI? OR INTERNET OR WEB OR WO-
             RLDWIDEWEB OR WEB OR WIDEWEB ) () (DOCUMENT? ? OR PAGE? ? OR SI-
             TE? ? OR FILE? ? OR TEXT? ?)
S2
         9570
                WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR EDOCUMENT? ? OR
             EFILE? ? OR ETEXT? ?
S3
      1238981
                PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR NUMEROUS OR
             MANY OR MYRIAD OR NUMBER
                VERSIONS OR EDITIONS OR ITERATIONS OR RELEASES OR REVISIONS
S4
       413417
              OR VARIANTS OR VARIATIONS
                 (TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?) (3N) (ST-
S5
       151522
             AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR
             MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR IDENTIF???
              OR CODING? ?) OR TIMESTAMP? ?
S6
         1273
                 (PERSISTENT OR PERMANENT OR DURABLE OR LAST??? OR CONSTANT
             OR PERPETUAL OR ENDURING OR PERSEVER?)()(URL OR UNIFORM()RESO-
             URCE OR DNS OR DOMAIN()NAME()SERVER OR WEB()ADDRESS) OR PURL -
             OR PDNS
S7
        36683
                S1 OR S2
S8
       108477
                S3(5N)S4
S9
          116
                S7 (10N) S8
S10
            1
                S5 (10N) S9
            0
S11
                S6(S)S10
       117106
                S3(10N)S4
$12
S13
         7614
                S7 AND S12
         3220
S14
                S13 AND (S5 OR S6)
S15
          142
                S7 (10N) S12
            9
S16
                S15(S)(S5 OR S6)
        45815
                IC=(G06F-007? OR G06F-017?)
S17
          845
S18
                S14 AND S17
          715
S19
                S13(S)(S5 OR S6)
          192
S20
                S17 AND S19
           65
                S15 AND (S5 OR S6)
S21
                S17 AND S21
$23
           36
                S16 OR S22
```

IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

36

36

S24

S25

```
25/3, K/1
              (Item 1 from file: 348)
```

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01541477

Meta-document management system with user definable personalities

Verwalten von Meta-Dokumenten mit benutzerdefinierbaren Personlichkeiten

Systeme de gestion de Meta-documents avec personnalites definissables par l'utilisateur

PATENT ASSIGNEE:

Xerox Corporation, (219004), Patent Department, Xerox Square - 20 A, 100 Clinton Avenue South, Rochester, New York 14644, (US), (Applicant designated States: all)

INVENTOR:

Shanahan, James G., 608 Filbert Street Nr. 4, Pittsburg, PA 15232, (US) Grefenstette, Gregory T., 25, rue de la Liberation, 38610 Gieres, (FR) Fernstrom, Christer, 23, chemin des Demoiselles, 38330 St-Ismier, (FR) Hubert, Laurence, Le Guillot, 38660 St Bernard du Touvet, (FR) Guerin, Nicolas, 15, Boulevard du Marechal Leclerc, 38000 Grenoble, (FR) LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) , Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1284461 A1 030219 (Basic) APPLICATION (CC, No, Date): EP 2002018111 020813;

PRIORITY (CC, No, Date): US 311857 P 010813; US 683236 011205

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: *G06F-017/30*

ABSTRACT WORD COUNT: 113

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200308 948 (English) SPEC A 200308 40481 41429 Total word count - document A Total word count - document B Total word count - documents A + B 41429

INTERNATIONAL PATENT CLASS: *G06F-017/30*

... SPECIFICATION owner of the mobile computing device 506.

Further variants of this embodiment include adding a *timestamp* along with the specific GPS/GSM location and personality so that time-dependent information is...thatidentifies how many times the user has accessed the document; a last visit column that *identifies* the *date* (and *time*) the document was last visited; and an action list that identifies an ordered list of ... concurrent or in parallel with the subsequent action 5024 of waiting a predefined period of *time* for a *signal* that the entity database has been updated.

After the spawned thread in update module 4972...

...information space has been modified at 5010 is repeated.

After waiting the predetermined period of *time* for a *signal* that the entity database has been updated at 5024, errors in the text object (i.*e*., *document* content 4203) are identified and corrected at 5026. Subsequently, the *number* of *iterations* performed is incremented at 5028. At 5030, if the difference between the number of errors...

...evaluation at 5002 terminating the thread); otherwise, the act of waiting a predefined period of *time* for a *signal* that the entity database has been updated at 5024 is repeated.

Figure 51 is a...

25/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01361862

Internet archive service providing persistent access to web resources
Internetbasierter Archivierungsdienst mit Bereitstellung von dauerhaftem
Zugriff auf Netzressourcen

Service d'archivage sur Internet permettant l'acces aux ressources web PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Applicant designated States: all) INVENTOR:

Ong, Ping-Wen, 430 Laurel Avenue, Middletown, NJ 07748, (US) LEGAL REPRESENTATIVE:

Buckley, Christopher Simon Thirsk et al (28912), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green, Essex IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 1160692 A2 011205 (Basic)

EP 1160692 A3 030402 APPLICATION (CC, No, Date): EP 2001304491 010522;

PRIORITY (CC, No, Date): US 580149 000530

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: *G06F-017/30*

ABSTRACT WORD COUNT: 168

NOTE:

Figure number on first page: 3

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200149 624
SPEC A (English) 200149 5315
Total word count - document A 5939
Total word count - document B 0
Total word count - documents A + B 5939

INTERNATIONAL PATENT CLASS: *G06F-017/30*

- ...ABSTRACT The present invention provides persistent Web access, without requiring all web servers to directly handle *time*-*stamps* in a URL. A user enters a dated URL, for example, using a web browser, which is transmitted to a web server. The Web server receives the URL (containing a *time* *stamp*, a relative *time*-*stamp* or a variable *time*-*stamp*), and retrieves the correct Web page(s) from its own archive, or redirects the user...
- ...has been archived. The Web server interprets the extracted URL in accordance with the selected *time* *stamp* format. The present invention ensures that a time-stamped reference to any Web resource refers...
- ...SPECIFICATION 1, 1998, entitled "A Method And Apparatus For Persistent Access to Web Resources Using Relative *Time*-*Stamps*," United States Patent Application Serial No. 09/201,751, filed December 1, 1998, entitled "A...

...28, 1999, entitled "A Method And Apparatus For Persistent Access to Web Resources Using Variable *Time*-*Stamps*, "each assigned to the assignee of the present invention and incorporated by reference herein.

Field...

- ...may ultimately replace traditional paper-based media altogether.

 Paper-based media generally have an associated *time* *stamp*, and
 permit an easy determination of the information that was available at a
 given time...
- ...nonprofit computer library service and research organization, provides a software tool, referred to as OCLC *PURL* ("*Persistent* *Uniform* *Resource* Locator"), for managing Internet addresses and aliases for general Internet resources. A *Persistent* *Uniform* *Resource* Locator provides flexible naming and name resolution services for Internet resources to ensure reliable, long-term access to Internet resources with minimal maintenance. Generally, OCLC *PURL* assists Internet users in locating Web resources. As previously indicated, the Internet is constantly expanding...

...becomes burdensome.

While a URL points directly to the location of an Internet resource, a *PURL* points to an intermediate resolution service, which translates the *PURL* into the actual URL. Once a Web resource has been registered with the OCLC and assigned a *PURL*, the Web resource may be accessed by means of the *PURL*. A *PURL* assigns a persistent name to a resource even if the location of the resource changes...

- ...time without having to update the references each time the Web resource is moved. The *PURL* "forwarding" address maintained by OCLC, however, must be kept up-to-date. In other words...
- ... URL redirect techniques to create an Internet archive service to make the Internet persistent. The *time* *stamp* can be specified in the URL in any suitable format. The present invention allows the...
- ... The present invention provides persistent Web access, without requiring all web servers to directly handle *time*-*stamps* in a URL. Generally, a user enters a dated URL, for example, using a web...
- ...the specification of the desired date and time, or the user can manually append the *time* *stamp* to the URL indicated in the "Location" window of the browser. The Web server receives the URL (containing a *time* *stamp*, a relative *time*-*stamp* or a variable *time*-*stamp*), and retrieves the correct Web page(s) from its own archive, or redirects the user...
- ...Internet archive site. The Web server interprets the extracted URL in accordance with the selected *time* *stamp* format. The present invention ensures that a time-stamped reference to any Web ...invention, the Uniform Resource Locators ("URLs") that identify Web resources are augmented to include a *time* *stamp*. The Web browser 100 and persistent Web servers 140, 150 accommodate the additional *time* *stamp* parameter and allow a user to refer to any Web address with a precise target...
- ...the specification of the desired date and time, or the user can manually append the *time* *stamp* to the URL indicated in the "Location" window of the browser. The Web server 140 receives the URL (containing a *time* *stamp*, a relative *time*-*stamp* or a variable *time*-*stamp*), and

retrieves the correct Web page(s) from its own archive 145, or redirects the...

...the dated URL to retrieve the desired resource (or a link to the resource).

ILLUSTRATIVE *TIME* *STAMP* FORMATS

The *time* *stamp* can be included in the Uniform Resource Locator ("URL") in any suitable format, as would...

...represented as:

http://www.lucent.com?time=2+2+1998.

In a further variation, additional *time* granularity can be *indicated* by including the *time*-of-day in the URL. For example, the web page, www.Lucent.com, as it...

...the time zone is assumed to be the user's default time zone. The illustrative *time* *stamp* format described above is a Common Gateway Interface (CGI) search argument. Of course, the month...

...or other time units) can be expressed in any order. For a URL without a *time* *stamp*, the default value will be the most recent version.

In addition, relative *time* *stamps* can be utilized. For example, to refer to the web page, www.Lucent.com, as...

...as:

http://www.lucent.com?time=yesterday.

Furthermore, if an embedded hyperlink contains a relative *time* *stamp*, the relative *time* *stamp* is based on the current web page. Thus, if a current web page has a...

...the URL as

http://www.lucent.com?rtime=1998(underscore)l(underscore)9. Other relative *time* *stamps* can include *time* offsets from the time of the current web page, such as plus or minus a specified period of time. For example, "+10D" can *indicate* plus ten *days* to the time of the currently viewed web page.

In order to refer to the previous or subsequent archived version of a document (relative to the *time* *stamp* of the current document), the URL can be represented using the labels "next(underscore)archive...refer to one of these archives:

doc.html?rtime=next(underscore)archive

These relative archive *time* *stamps* make moving between different version of the same documents more efficient.

A time base parameter can be used to specify the reference date for the relative *timestamp*. For example,

timbase=1998 (underscore) 6 (underscore) 11&*time*=+100D

indicates the *date* that is 100 days after June 11, 1998. Similarly,

timbase=1998 (underscore) 6 (underscore) 11&*time*=next (underscore) Monday

indicates the *date* that is the Monday after June 11, 1998.
According to another feature of the present invention, wildcard

characters and date ranges in the *time* *stamp* can be used to implement a variable *time* *stamp* in a URL when a user is not sure of the date for a specific...

...manner, the server can display a list of the specific web resources that match the *time* *stamp* pattern. In the illustrative implementation, the following *time* *stamp* patterns are used:

The above *time* *stamp* patterns can be used in the time= or rtime= (relative *time* *stamp*) fields of the URL to specify, for example, an unknown year, month, day, hour, minute or second. For example,

Thus, the *time* *stamp* patterns can be used to request a list of resources having a matching *time* *stamp*. For example

When a server receives a URL request containing a variable *time* *stamp*, the server recognizes that the client is requesting a list of different versions of the...

...links of the matching resources in increasing day order, then in increasing year order.

Relative *time* *stamps* can be extended using the "*" wildcard at the end of the time value. For example...

...9, 1999).

In an alternate implementation, referred to herein as the "request-header scheme," the *time* *stamp* can be *indicated* as one of the HTTP request headers, such as:
 Time-*Stamp*: June 9, 1998.

In another embodiment, referred to herein as the "special character scheme," special characters can be utilized to indicate the inclusion of a *time* *stamp* in the URL, such as:

http://www.cnnfn.com;time=2+2+1998&timezone=server...

...fact, a conventional Web browser 100 can be utilized, with the user manually appending the *time* *stamp* to the URL indicated in the "Location" window of the browser 100.

In one implementation, the user has the option to turn the *time* *stamp* on or off. If the *time* *stamp* is activated, the browser 100 will change the URL accordingly before sending the URL out...

...130. Since there is no guarantee that the corresponding web server 140, 150 recognizes a *time* *stamp*, the document returned by the server 140, 150 might contain embedded hyperlinks that do not contain *time* *stamps*. Thus, in this situation, the web browser 100 can automatically convert the URL associated with an embedded hyperlink to add an appropriate *time* *stamp* when the user clicks on the hyperlink if the *time* *stamp* option is activated. The Web browser 100 should convert the URL in accordance with the selected *time* *stamp* format. In a request-header-scheme implementation, the browser 100 should be modified to send the special request header ("*Time*-*Stamp*: June 9, 1998"). In addition, the HTML should be modified to include a new *time* *stamp* tag for any embedded hyberlink with a specific *time* *stamp*. For example, for a hyperlink such as:

PERSISTENT WEB SERVERS

The persistent Web servers 140...

...persistent Web servers 140, 150 need to know how to (i) receive URLs containing a *time* *stamp* or relative *time*-*stamp*, (ii) extract the *time* *stamp*, (iii) retrieve the Web page corresponding to the appropriate *time*-*stamp*, and (iv) return the requested page to the client. The persistent Web servers 140, 150 should interpret the

- extracted URL in accordance with the selected *time* *stamp* format.

 If a version of the Web resource corresponding to the requested time does not...
- ...the previous archived version, and the version of the Web resource with the most recent *time*-*stamp* preceding the requested *time* is provided. Alternatively, the version of the Web resource with the next immediate *time*-*stamp* after the requested *time* is provided.

 In addition, the persistent Web servers 140, 150 need to preserve all the...
- ...persistent, it should only have minimal impact. In one embodiment, if a request includes a *time* *stamp* that is not recognized by a Web server, the server should deliver the most recent...stock broker transactions, it is easy to extract part of the record for a given *time* *stamp* restriction. For example, to check the account balance of a give date, the browser 100...
- ...2, 1998 and return the results. Since all the transactions in such application environments have *time* *stamps* anyway, it is straightforward to add this function to the service.

For real time contents, the only restriction in appending a *time* *stamp* is the storage requirement. If a lot of storage space is available compared ...The present invention provides persistent Web access, without requiring all web servers to directly handle *time*-*stamps* in a URL. Generally, a user enters a dated URL, for example, using a web...

...the specification of the desired date and time, or the user can manually append the *time* *stamp* to the URL indicated in the "Location" window of the browser. The Web server receives the URL (containing a *time* *stamp*, a relative *time*-*stamp* or a variable *time*-*stamp*). Thereafter, the Web server retrieves the correct Web page(s) from its own archive, or...

...CLAIMS A2

- - receiving a request for one of said versions of said electronic document, said request including an *indication* of said *time**stamp*; and
 - transmitting a network address of a server where said requested version of said electronic...
- ... The method according to claim 1, wherein an address identifying said electronic document includes said *time*-*stamp*.
 - 4. The method according to claim 3, wherein said address is a Uniform Resource Locator...
- ...to claim 4, wherein said Uniform Resource Locator ("URL") has an associated request header for *indicating* said *time* *stamp*.
 - 6. The method according to claim 1, wherein said request is received from a browser...
- ...the step of identifying a server satisfying predefined criteria.
 - 11. A system for storing an *electronic* *document* having *multiple* *versions*, said system comprising:
 - a memory for storing computer readable code; and
 - a processor operatively coupled...

- ...a request for one of said versions of said electronic document, said request including an *indication* of said *time*-*stamp*; and transmit a network address of a server where said requested version of said electronic...
- ... The system according to claim 11, wherein an address identifying said electronic document includes said *time*-*stamp*.
 - 14. The system according to claim 13, wherein said address is a Uniform Resource Locator...
- ...to claim 14, wherein said Uniform Resource Locator ("URL") has an associated request header for *indicating* said *time* *stamp*.
 - 16. The system according to claim 11, wherein said request is specified using a browser...
- ...a request for one of said versions of said electronic document, said request including an *indication* of said *time*-*stamp*; and transmit a network address of a server where said requested version of said electronic...

25/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01254404

History-based document differencing showing nature of differences

Vergangenheitsbasierte Bestimmung der Unterschiede zwischen verschiedenen

Versionen eines Dokuments mit Darstellung der Art der Unterschiede

Determination des differences entre differentes versions d'un document

fondee sur son historique avec presentation du genre de differences

PATENT ASSIGNEE:

Adobe Systems, Inc., (1120813), 345 Park Avenue, San Jose, California 95110, (US), (Applicant designated States: all) INVENTOR:

Ayers, Robert M., 679 Waverly Street, Palo Alto, California 94301, (US) Sites, Richard L., 145 Campo Bello Lane, Menlo Park, California 94025, (US)

Pravetz, James D., 270 Hazelton Avenue, Sunnyvale, California 94086-4306, (US)

LEGAL REPRESENTATIVE:

Wombwell, Francis et al (46022), Potts, Kerr & Co. 15, Hamilton Square, Birkenhead Merseyside CH41 6BR, (GB)

PATENT (CC, No, Kind, Date): EP 1083492 A2 010314 (Basic)

EP 1083492 A3 010516

APPLICATION (CC, No, Date): EP 2000307084 000818;

PRIORITY (CC, No, Date): US 389843 990902

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: *G06F-017/24*; *G06F-017/30*; *G06F-017/60* ABSTRACT WORD COUNT: 25

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200111 775
SPEC A (English) 200111 1714
Total word count - document A 2489

Total word count - document B

Total word count - documents A + B

2489

INTERNATIONAL PATENT CLASS: *G06F-017/24*...

...*G06F-017/30*... ...*G06F-017/60*

...ABSTRACT A2

Electronic *document* version management for *multiple* *versions* of an *electronic* *document* displays the nature of the changes made between versions of an electronic document.

... SPECIFICATION differential page content and field content between versions.

SUMMARY OF THE INVENTION

The invention provides *electronic* *document* version management in a way that manages *multiple* *versions* of an *electronic* *document* and displays the nature of the differences made between versions of an electronic document.

Advantages...the user 226 that established a particular version of the document, as well as a *date* and *time* *stamp* 228 for that version, which can optionally be maintained in the version history of the...

25/AN,AZ,TI/1 (Item 1 from file: 348)

DIALOG(R) File 348: (c) 2004 European Patent Office. All rts. reserv.

01541477

Meta-document management system with user definable personalities

System zum Verwalten von Meta-Dokumenten mit benutzerdefinierbaren

Personlichkeiten

Systeme de gestion de Meta-documents avec personnalites definissables par l'utilisateur

APPLICATION (CC, No, Date): EP 2002018111 020813; PRIORITY (CC, No, Date): US 311857 P 010813; US 683236 011205

25/AN,AZ,TI/2 (Item 2 from file: 348)

DIALOG(R) File 348:(c) 2004 European Patent Office. All rts. reserv.

01526438

Methods and systems for managing supply chain processes

Verfahren und Systeme zur Verwaltung von Versorgungsketten-Prozessen

Procedes et systemes pour la gestion de processus de chaines
d'approvisionnements

APPLICATION (CC, No, Date): EP 2002254624 020702; PRIORITY (CC, No, Date): US 900737 010706

25/AN,AZ,TI/3 (Item 3 from file: 348)

DIALOG(R) File 348:(c) 2004 European Patent Office. All rts. reserv.

01361862

Internet archive service providing persistent access to web resources
Internetbasierter Archivierungsdienst mit Bereitstellung von dauerhaftem
Zugriff auf Netzressourcen

Service d'archivage sur Internet permettant l'acces aux ressources web APPLICATION (CC, No, Date): EP 2001304491 010522; PRIORITY (CC, No, Date): US 580149 000530

25/AN,AZ,TI/4 (Item 4 from file: 348)

DIALOG(R) File 348: (c) 2004 European Patent Office. All rts. reserv.

01254404

History-based document differencing showing nature of differences

Vergangenheitsbasierte Bestimmung der Unterschiede zwischen verschiedenen

Versionen eines Dokuments mit Darstellung der Art der Unterschiede

Determination des differences entre differentes versions d'un document

fondee sur son historique avec presentation du genre de differences

APPLICATION (CC, No, Date): EP 2000307084 000818;

PRIORITY (CC, No, Date): US 389843 990902

25/AN,AZ,TI/5 (Item 5 from file: 348)

DIALOG(R) File 348: (c) 2004 European Patent Office. All rts. reserv.

00949399

INTERACTIVE WEB BOOK SYSTEM INTERAKTIVES NETZBUCHSYSTEM

SYSTEME DE LIVRE WEB INTERACTIF

APPLICATION (CC, No, Date): EP 97909427 971015; WO 97GB2842 971015 PRIORITY (CC, No, Date): US 735727 961023 25/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01057296

NUCLEIC ACID AND CORRESPONDING PROTEIN ENTITLED 98P4B6 USEFUL IN TREATMENT AND DETECTION OF CANCER

ACIDE NUCLEIQUE ET PROTEINE CORRESPONDANTE 98P4B6 UTILISES DANS LE TRAITEMENT ET LA DETECTION DU CANCER

Application:

WO 2003US10462 20030404 (PCT/WO US0310462)

25/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

01037468

SYSTEM AND METHOD FOR MAINTAINING COMPONENTIZED CONTENT SYSTEME ET PROCEDE POUR MAINTENIR UN CONTENU DECOMPOSE

Application:

WO 2003US3952 20030210 (PCT/WO US0303952)

25/AN,AZ,TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01028558

PURCHASING AID LOGISTICS APPLIANCE AND METHOD TO USE SAME INSTRUMENT LOGISTIQUE D'AIDE A L'ACHAT ET PROCEDE D'UTILISATION ASSOCIE

Application:

WO 2002US41559 20021227 (PCT/WO US0241559)

25/AN,AZ,TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00964553

METHOD AND APPARATUS FOR ASSIGNING CONDITIONAL OR CONSEQUENTIAL RIGHTS TO DOCUMENTS AND DOCUMENTS HAVING SUCH RIGHTS METHOD AND APPARATUS FOR ASSIGNING CONDITIONAL OR CONSEQUENTIAL RIGHTS TO DOCUMENTS AND DOCUMENTS HAVING SUCH RIGHTS

PROCEDE ET APPAREIL PERMETTANT D'ATTRIBUER DES DROITS CONDITIONNELS OU CONSEQUENTIELS A DES DOCUMENTS ET DOCUMENTS DISPOSANT DE CES DROITS

Application:

WO 2002US14447 20020509 (PCT/WO US0214447)

25/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00911754

METHOD OF MARKING A DATABASE RELATING TO UPDATES AMELIORATIONS APPORTEES AUX SITES WEB

Application:

WO 2001GB5270 20011203 (PCT/WO GB0105270)

25/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00908855

METHOD OF CREATING ELECTRONIC PROSECUTION EXPERIENCE FOR PATENT APPLICANT PROCEDE DE CREATION D'UN SYSTEME D'ENREGISTREMENT ELECTRONIQUE POUR DEPOSANT D'UNE DEMANDE DE BREVET

Application:

WO 2001US44441 20011127 (PCT/WO US2001044441)

25/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00895407

SYSTEM AND METHOD FOR MANAGING PRODUCT DATA

SYSTEME ET PROCEDE SERVANT A GERER DES DONNEES DE PRODUITS

Application:

WO 2000SG163 20001002 (PCT/WO SG0000163)

25/AN,AZ,TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00895056

WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL PORTION OF A STARTING GENOME, COMBINING MUTATIONS, AND OPTIONALLY REPEATING

MANIPULATION DE CELLULE ENTIERE PAR MUTAGENESE D'UNE PARTIE SUBSTANTIELLE D'UN GENOME DE DEPART, PAR COMBINAISON DE MUTATIONS ET EVENTUELLEMENT PAR REPETITION

Application:

WO 2001US31004 20011001 (PCT/WO US0131004)

Parent Application/Grant:

Related by Continuation to: US 2001119367 20010614 (CIP); US 2001279702 20010328 (CIP); US 2000677584 20000930 (CIP)

25/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00871892

WEB-BASED SECURED METHOD AND SYSTEM FOR COLLABORATIVE INVENTIONS CREATION PROCEDE ET SYSTEME SECURISES FAISANT INTERVENIR L'INTERNET POUR LA REALISATION D'INVENTIONS EN COLLABORATION

Application:

WO 2001EP7354 20010627 (PCT/WO EP0107354)

25/AN,AZ,TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00826834

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES

ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

Application:

WO 2001US1342 20010117 (PCT/WO US0101342)

25/AN,AZ,TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00826091

COMPREHENSIVE WEB SITE MANAGEMENT SYSTEM AND PROCESSES THEREFORE SYSTEME POLYVALENT DE GESTION DE SITES WEB ET PROCEDES ASSOCIES

Application:

WO 2001US4430 20010209 (PCT/WO US0104430)

25/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00822684

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

3

Application: WO 2001US1307 20010117 (PCT/WO US0101307)

25/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00814145

A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU

Application:

WO 2000US35216 20001222 (PCT/WO US0035216)

25/AN,AZ,TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00814140

A METHOD FOR A VIRTUAL TRADE FINANCIAL FRAMEWORK

PROCEDE DESTINE A UN SCHEMA FINANCIER DE COMMERCE VIRTUEL

Application:

WO 2000US35429 20001222 (PCT/WO US0035429)

25/AN,AZ,TI/20 (Item 20 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00807399

METHOD AND SYSTEM FOR MANAGING WEB PAGES

PROCEDE ET SYSTEME DE GESTION DE PAGES WEB

Application:

WO 2000US32707 20001201 (PCT/WO US00032707)

25/AN,AZ,TI/21 (Item 21 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00796193

METHODS AND SYSTEMS FOR PROVIDING LOAD DEPENDENT CONTENT

PROCEDES ET SYSTEMES PERMETTANT DE FOURNIR UN CONTENU DEPENDANT DE LA CHARGE

Application:

WO 2000CA1100 20000922 (PCT/WO CA0001100)

25/AN,AZ,TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00795128

ELECTRONIC SHOPPING MANAGEMENT: INTERVENTION

GESTION DE COMMERCE ELECTRONIQUE PAR INTERVENTION

Application:

WO 2000US28553 20001013 (PCT/WO US0028553)

25/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Application:

WO 2000US20547 20000728 (PCT/WO US0020547)

25/AN,AZ,TI/24 (Item 24 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00775310

- A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A RELEASE MANAGEMENT PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION
- SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DU PROCESSUS DE GESTION DE DIFFUSION A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE Application: WO 2000US20278 20000726 (PCT/WO US0020278)

25/AN,AZ,TI/25 (Item 25 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00775307

- A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVELS OF PROCESSES TO EVALUATE OPERATIONAL MATURITY OF AN ORGANIZATION
- SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A DETERMINER DES NIVEAUX DE CAPACITE D'OPERATIONS POUR DES BESOINS D'EVALUATION D'OPERATION DANS UNE RECHERCHE DE MATURITE OPERATIONNELLE

Application:

WO 2000US20353 20000726 (PCT/WO US0020353)

25/AN,AZ,TI/26 (Item 26 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00775300

- A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A MONITORING PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION
- SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DE PROCESSUS DE SURVEILLANCE A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE Application: WO 2000US20280 20000726 (PCT/WO US0020280)

25/AN,AZ,TI/27 (Item 27 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761432

- METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE
- PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

 Application: WO 2000US14459 20000524 (PCT/WO US0014459)

25/AN, AZ, TI/28 (Item 28 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761429

- METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS
- PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

WO 2000US14357 20000524 (PCT/WO US0014357) Application:

25/AN,AZ,TI/29 (Item 29 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE WO 2000US14458 20000524 (PCT/WO US0014458)

Application:

(Item 30 from file: 349) 25/AN,AZ,TI/30

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00743958

METHOD AND APPARATUS FOR COMPUTED RELEVANCE MESSAGING

PROCEDE ET DISPOSITIF DE MESSAGERIE A PERTINENCE CALCULEE

Application:

WO 2000US7077 20000317 (PCT/WO US0007077)

(Item 31 from file: 349) 25/AN,AZ,TI/31

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00742397

DETERMINING OBJECTIVE EFFECTIVENESS OF A WEB SITE BY MATHEMATICAL MODELING OF SCENES

L'EFFICACITE OBJECTIVE D'UN SITE WEB PAR MODELISATION ANALYSE DE INFORMATIQUE

Application:

WO 2000US6347 20000310 (PCT/WO US0006347)

(Item 32 from file: 349) 25/AN,AZ,TI/32

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00577717

SEARCH ENGINE DATABASE AND INTERFACE

BASE DE DONNEES ET INTERFACE POUR MOTEUR DE RECHERCHE

Application:

WO 2000US455 20000110 (PCT/WO US0000455)

25/AN,AZ,TI/33 (Item 33 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR COMPUTED RELEVANCE MESSAGING

PROCEDE ET APPAREIL DESTINES A UNE MESSAGERIE PERTINENTE GEREE PAR ORDINATEUR

EIC 3600

Application:

WO 99US19751 19990827 (PCT/WO US9919751)

25/AN,AZ,TI/34 (Item 34 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00522070

HIGH PERFORMANCE OBJECT CACHE

ANTEMEMOIRE OBJET HAUTE PERFORMANCE

WO 99US8281 19990415 (PCT/WO US9908281) Application:

04-Mar-04

25/AN,AZ,TI/35 (Item 35 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00518048

INTERNET DATA REDUCTION SYSTEM

SYSTEME DE REDUCTION DE DONNEES INTERNET

Application:

WO 99AU206 19990324 (PCT/WO AU9900206)

25/AN,AZ,TI/36 (Item 36 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00516676

IMPROVED SEARCH ENGINE

MOTEUR DE RECHERCHE AMELIORE

Application:

WO 99US5588 19990316 (PCT/WO US9905588)

```
? show files; ds
       2:INSPEC 1969-2004/Feb W4
File
          (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Feb
File
          (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Feb W5
File
          (c) 2004 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Jan
File
          (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
          (c) 2003 EBSCO Pub.
File 474:New York Times Abs 1969-2004/Mar 03
          (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Mar 03
         (c) 2004 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:SoftBase:Reviews, Companies&Prods. 82-2004/Jan
         (c) 2004 Info. Sources Inc
       1:ERIC 1966-2004/Mar 01
File
         (c) format only 2004 The Dialog Corporation
File
       6:NTIS 1964-2004/Feb W5
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       7:Social SciSearch(R) 1972-2004/Feb W5
File
         (c) 2004 Inst for Sci Info
File 121:Brit.Education Index 1976-2003/Q4
          (c) 2003 British Education Index
File 202:Info. Sci. & Tech. Abs. 1966-2004/Feb 20
          (c) 2004 EBSCO Publishing
File 437:Education Abstracts 1983-2004/Jan
          (c) 2004 The HW Wilson Co
File 438:Library Lit. & Info. Science 1984-2004/Jan
         (c) 2004 The HW Wilson Co
Set
        Items
                 Description
                 (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR DIGITAL OR
S1
        89246
              E OR MACHINE() READABLE OR COMPUTERI? OR INTERNET OR WEB OR WO-
             RLDWIDEWEB OR WEB OR WIDEWEB ) () (DOCUMENT? ? OR PAGE? ? OR SI-
              TE? ? OR FILE? ? OR TEXT? ?)
                WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR EDOCUMENT? ? OR-
S2
        14664
              EFILE? ? OR ETEXT? ?
                PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR NUMEROUS OR
S3
      3730701
             MANY OR MYRIAD OR NUMBER
                VERSIONS OR EDITIONS OR ITERATIONS OR RELEASES OR REVISIONS
S4
       432721
              OR VARIANTS OR VARIATIONS
                 (TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?)(3N)(ST-
        68885
S5
             AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR
             MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR IDENTIF???
              OR CODING? ?) OR TIMESTAMP? ?
                 (PERSISTENT OR PERMANENT OR DURABLE OR LAST??? OR CONSTANT
$6
              OR PERPETUAL OR ENDURING OR PERSEVER?)()(URL OR UNIFORM()RESO-
             URCE OR DNS OR DOMAIN()NAME()SERVER OR WEB()ADDRESS) OR PURL -
             OR PDNS
S7
       101280
                 S1 OR S2
S8
        22501
                 S3(5N)S4
S9
           44
                 S7 (10N) S8
S10
            0
                 S5 (10N) S9
            0
S11
                 S6(S)S10
S12
        30469
                 S3(10N)S4
S13
          254
                 S7(S)S12
S14
            1
                 S13(S)(S5 OR S6)
```

```
1178
S15
               S3 AND S4 AND S7
S16
         2 S15 AND (S5 OR S6)
         1102 S3 AND S4 AND (S5 OR S6)
S17
S18
         104
                S3(10N)S4(10N)(S5 OR S6)
      1761098
                DOCUMENT? ? OR PAGE? ? OR SITE? ? OR FILE? ? OR TEXT? ?
S19
                S18 AND S19
S20
           14
      1769726
                S2 OR S19
S21
S22
                S18 AND S21
           14
$23
           15
                S14 OK S22
         . 11
                S23 NOT PY>1998
S24
S25
           11
                S24 NOT PD=19981202:20040430
S26
           10
                RD (unique items)
```

EIC 3600

26/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03328169 INSPEC Abstract Number: C89020744

Title: Software maintenance features for library systems

Author(s): Herness, E.N.; Chance, R.M.

Author Affiliation: IBM Syst. Products Div., Rochester, MN, USA

Conference Title: Proceedings of the Conference on Software Maintenance - 1988 (IEEE Cat. No.88CH2615-3) p.183-90

Publisher: IEEE Comput. Soc. Press, Washington, DC, USA

Publication Date: 1988 Country of Publication: USA xiii+418 pp.

ISBN: 0 8186 0879 X

U.S. Copyright Clearance Center Code: CH2615-3/88/0000-0183\$01.00

Conference Sponsor: IEEE; NBS; ACM; Software Maintenance Assoc

Conference Date: 24-27 Oct. 1988 Conference Location: Scottsdale, AZ, USA

Language: English

Subfile: C

...Abstract: library blocking, and multiple maintenance support, three advanced features that can be implemented in many *file*-based library control systems, are discussed. They can provide programmers with a development and maintenance environment that will allow them to maximize *time* spent writing new *code* and minimize *time* spent maintaining *multiple* *versions* of old code. They can also help management get a better idea of the state...

26/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02125987 INSPEC Abstract Number: C83039477

Title: An abstract model of database concurrency control algorithms

Author(s): Carey, M.J.

Author Affiliation: Dept. of Electrical Engng. & Computer Sci., Univ. of California, Berkeley, CA, USA

Journal: SIGMOD Record vol.13, no.4 p.97-107

Publication Date: May 1983 Country of Publication: USA

CODEN: SRECD8 ISSN: 0163-5808

Conference Title: Database Week: Engineering Design Applications.

Proceedings of Annual Meeting

Conference Sponsor: ACM; IEEE

Conference Date: 23-26 May 1983 Conference Location: San Jose, CA, USA

Language: English

Subfile: C.

...Abstract: and CPU overheads of various algorithms based on their descriptions. Results are given for single-*site* *versions* of two-phase locking, basic *timestamp* ordering, and serial validation. Extensions which will allow comparisons of *multiple* version and distributed algorithms are discussed as well.

26/3,K/8 (Item 3 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.

(c) 2004 Info. Sources Inc. All rts. reserv.

00072991

DOCUMENT TYPE: Review

PRODUCT NAMES: Authoring Systems (830185)

TITLE: Authoring Programs

AUTHOR: Brown, Eric

SOURCE: NewMedia, p17(8) Winter 1995

ISSN: 1060-7188

HOMEPAGE: http://www.newmedia.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20020830

...authoring language will be released in 1996; the product will eliminate the need for run-*time* *versions*, because the *code* can run on *many* platforms. Products like HyperCard emphasize hyperlinks (clickable items that activate another, related area of the application) and navigation tools more than presentation functions. Hyperlinked *documents* have some similarities to electronic publishing programs, like Folio Views, which have strong search functions...

26/3,K/9 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

2061559 NTIS Accession Number: MIC-98-02158/XAB

PRODAT II development

(DREA contractor report no. DREA CR/97/403)

Murray, K.

Defence Research Establishment Atlantic, Dartmouth, (Nova Scotia).

Corp. Source Codes: 999999999; 0621210

c1997 30p

Languages: English

Journal Announcement: GRAI9812

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC E07/MF E01

Various enhancements made over *time* to the PRODAT *signal* processing software have resulted in a *number* of PRODAT *versions* each with its own subset of features. During 1996, these *multiple* *versions* were consolidated into a single set of source *files*, which were then integrated into the existing X-Windows PRODAT package to create a master... ... systems, verification of time series displays and triggering, linked crosshairs for complex displays, custom defaults *files* and heterodyne, and filter and decimate processing. This report discusses the development and implementation of...

26/AA,AN,TI/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Development of a cardiac acoustic mapping system

26/AA,AN,TI/2 (Item 2 from file: 2)

DIALOG(R) File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: The inversion algorithm for digital simulation

26/AA,AN,TI/3 (Item 3 from file: 2)

DIALOG(R) File . 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Software maintenance features for library systems

26/AA, AN, TI/4 (Item 4 from file: 2)

DIALOG(R) File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: An abstract model of database concurrency control algorithms

26/AA,AN,TI/5 (Item 1 from file: 233)

DIALOG(R) File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00513363 98NC11-021

WebSphere Studio aids code developers

26/AA,AN,TI/6 (Item 1 from file: 256)

DIALOG(R) File 256: (c) 2004 Info. Sources Inc. All rts. reserv.

00091395

TITLE: Steinberg cues up sound-editing app

26/AA,AN,TI/7 (Item 2 from file: 256)

DIALOG(R) File 256: (c) 2004 Info. Sources Inc. All rts. reserv.

00076838

TITLE: DB2: The UNIX DBMS?

26/AA,AN,TI/8 (Item 3 from file: 256)

DIALOG(R) File 256: (c) 2004 Info. Sources Inc. All rts. reserv.

00072991

TITLE: Authoring Programs

26/AA,AN,TI/9 (Item 1 from file: 6)

DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: MIC-98-02158/XAB PRODAT II development (DREA contractor report no. DREA CR/97/403)

26/AA,AN,TI/10 (Item 2 from file: 6)
DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: DE92003037

Monitoring the response of the upper troposphere/lower stratosphere to a greenhouse gas scenario. Semi-annual progress report, (February 2, 1991--November 2, 1991)

```
? show files; ds
File
       9:Business & Industry(R) Jul/1994-2004/Mar 03
         (c) 2004 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2004/Mar 03
File
         (c) 2004 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2004/Mar 04
File
         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Mar 04
File
         (c) 2004 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 04
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 04
         (c) 2004 The Gale Group
Set
        Items
                Description
                (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR DIGITAL OR
S1
      3387650
             E OR MACHINE() READABLE OR COMPUTERI? OR INTERNET OR WEB OR WO-
             RLDWIDEWEB OR WEB OR WIDEWEB ) () (DOCUMENT? ? OR PAGE? ? OR SI-
             TE? ? OR FILE? ? OR TEXT? ?)
                WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR EDOCUMENT? ? OR
S2
     1478742
             EFILE? ? OR ETEXT? ?
                PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR NUMEROUS OR
S3
     17502590
             MANY OR MYRIAD OR NUMBER
                VERSIONS OR EDITIONS OR ITERATIONS OR RELEASES OR REVISIONS
S4
      1847775
              OR VARIANTS OR VARIATIONS
                (TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?)(3N)(ST-
S_5
       234107
             AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR
             MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR IDENTIF???
              OR CODING? ?) OR TIMESTAMP? ?
                 (PERSISTENT OR PERMANENT OR DURABLE OR LAST??? OR CONSTANT
S6
         1018
             OR PERPETUAL OR ENDURING OR PERSEVER?)()(URL OR UNIFORM()RESO-
             URCE OR DNS OR DOMAIN()NAME()SERVER OR WEB()ADDRESS) OR PURL -
             OR PDNS
      4553259
S7
                S1 OR S2
S8
        91747
                S3(5N)S4
S 9
         1092
                S7 (10N) S8
S10
            2
                S5(10N)S9
            0
S11
                S6(S)S10
       107180
                S3(7N)S4
S12
         3747
                S7(S)S12
S13
S14
           12
                S13(S)(S5 OR S6)
           92
S15
                S8(10N)(S5 OR S6)
           15
                S7 AND S15
S16
S17
                S16 NOT S14
S18
           23
                S14 OR S16
S19
           14
                S18 NOT PY>1998
S20
            9
                RD (unique items)
```

20/3,K/6 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02248402 SUPPLIER NUMBER: 53333465 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Think Globally, Act Locally. (global data warehouse design) (Technology
Information)

KIMBALL, RALPH

Intelligent Enterprise, 70(1)

Dec, 1998

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1960 LINE COUNT: 00154

... and Chinese calendars, then it would make sense to include all three sets of major *labels* for *days*, months, and years in this single table. Interested readers are invited to fetch a sample 50-year daily calendar dimension from my *Web* *site*, which contains one record for each day from January 1, 1980, to December 31, 2029. It has as *many* calendar *variations* as I could generate with any confidence. The calendar dimension is a Microsoft Access database...

20/3,K/7 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02018652 SUPPLIER NUMBER: 18957706 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IFRA, part II: European newspaper systems, image input and archiving.

(includes related articles on 4-Sight's ADS System 5.0, international news available on PressPoint's network, and newspapers on the Internet)

(Industry Trend or Event)

Tribute, Andrew; Joner, Urban; Rossello, Rosanne; Edwards, Stephen E. Seybold Report on Publishing Systems, v26, n6, p3(27) Nov 30, 1996

ISSN: 0736-7260 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 20741 LINE COUNT: 01601

... structured, no additional work needs to be done to have the text published on a *Web* *page*. In the database, each item has a type of "style" information. When an item is...We'll focus on two: the use of Lotus Notes as an editorial system for *Web* *pages* and the IBM Digital Library for managing digital content.

We have seen a few other...

...Groupsoft gets around many of the earlier problems by being just an editorial system for *Web* *pages*. Called Groupsoft Publisher, it is built around Notes 4.1 and uses the Lotus Domino...to the article.

WebWatcher Xtra enables the user to keep a continuous watch over different *Web* *sites*. I.e., when a site is updated the user will automatically be notified. The system...based upon overall booked values.

The system has a wide range of functionality for handling *multiple* publications and *multiple* *editions*. Ads are booked either by calendar or *coded* *dates*. The system uses the full Hermes text editor and composition software. Styles can be applied...been efforts to enable dot-for- dot scanning of color-separation films for insertion into *digital* *files*. As more and more newspapers achieve pagination of their news and classified sections, they still...

...because any slight skewing of a single film could ruin the ad when the four *digital* *files* are combined into a four-color ad. An operator using a page layout program might...years, has added a feature for automatically

registering multiple films being scanned for incorporation in *digital* *files*.

Called the Color Registration System, it takes two points that each of the films have...

...two points and makes whatever adjustments are needed to put them in alignment in the *electronic* *file* the scanner produces. In a typical situation, the register marks are used, but it could...

20/AA, AN, PD, TI/1 (Item 1 from file: 15)

DIALOG(R) File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01715647 03-66637

Distributing earnings reports on the Internet

Oct 1998

20/AA,AN,PD,TI/2 (Item 2 from file: 15)

DIALOG(R) File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01511718 01-62706

If you're shopping for CD-ROM drives

Sep 1997

20/AA,AN,PD,TI/3 (Item 1 from file: 16)

DIALOG(R) File 16:(c) 2004 The Gale Group. All rts. reserv.

05929984 Supplier Number: 53172165

M&I Data Services Division Adds 30 New Customers.

Nov 4, 1998

20/AA,AN,PD,TI/4 (Item 1 from file: 148)

DIALOG(R) File 148: (c) 2004 The Gale Group. All rts. reserv.

09493004 SUPPLIER NUMBER: 19426860

CyberGauge keeping check on connections. (Neon Software's CyberGuage 2.0

LAN management utility) (Product Announcement) (Brief Article)

May 19, 1997

20/AA,AN,PD,TI/5 (Item 2 from file: 148)

DIALOG(R) File 148: (c) 2004 The Gale Group. All rts. reserv.

08124425 SUPPLIER NUMBER: 17389671

Plastics technology: manufacturing handbook & buyers' guide 1995/96. (Buyers

Guide)

August, 1995

20/AA,AN,PD,TI/6 (Item 1 from file: 275)

DIALOG(R) File 275:(c) 2004 The Gale Group. All rts. reserv.

02248402 SUPPLIER NUMBER: 53333465

Think Globally, Act Locally. (global data warehouse design) (Technology

Information)

Dec, 1998

20/AA,AN,PD,TI/7 (Item 2 from file: 275)

DIALOG(R) File 275:(c) 2004 The Gale Group. All rts. reserv.

02018652 SUPPLIER NUMBER: 18957706

IFRA, part II: European newspaper systems, image input and archiving.

(includes related articles on 4-Sight's ADS System 5.0, international news available on PressPoint's network, and newspapers on the Internet)

(Industry Trend or Event)

Nov 30, 1996

20/AA,AN,PD,TI/8 (Item 3 from file: 275) DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11888785

Seminars '91, part II: information management, color, newspapers. (includes related articles on book publishers automating, PostScript color screening, the prepress industry in 1995 and font usage in PostScript) (Cover Story) April 29, 1991

20/AA, AN, PD, TI/9 (Item 4 from file: 275) DIALOG(R) File 275: (c) 2004 The Gale Group. All rts. reserv.

01439758 SUPPLIER NUMBER: 10957512
MiniFinders. (buyer's guide to Apple Macintosh hardware and software) (buyers guide)

```
? show files; ds
File 476: Financial Times Fulltext 1982-2004/Mar 04
         (c) 2004 Financial Times Ltd
File 610: Business Wire 1999-2004/Mar 04
          (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Mar 03
          (c) 2004 PR Newswire Association Inc
File 621:Gale Group New Prod. Annou. (R) 1985-2004/Mar 03
          (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Mar 03
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Mar 03
         (c) 2004 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 04
         (c) 2004 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     13:BAMP 2004/Feb W4
File
         (c) 2004 Resp. DB Svcs.
      75:TGG Management Contents(R) 86-2004/Feb W4
File
         (c) 2004 The Gale Group
      47: Gale Group Magazine DB(TM) 1959-2004/Mar 04
File
         (c) 2004 The Gale group
File 141:Readers Guide 1983-2004/Jan
         (c) 2004 The HW Wilson Co
Set
        Items
                Description
                 (ONLINE OR ON()LINE OR VIRTUAL OR ELECTRONIC OR DIGITAL OR
S1
      2365682
             E OR MACHINE() READABLE OR COMPUTERI? OR INTERNET OR WEB OR WO-
             RLDWIDEWEB OR WEB OR WIDEWEB ) () (DOCUMENT? ? OR PAGE? ? OR SI-
             TE? ? OR FILE? ? OR TEXT? ?)
S2
                WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR EDOCUMENT? ? OR
       725325
             EFILE? ? OR ETEXT? ?
                PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR NUMEROUS OR
S3
      7081984
             MANY OR MYRIAD OR NUMBER
                VERSIONS OR EDITIONS OR ITERATIONS OR RELEASES OR REVISIONS
S4
       978437
              OR VARIANTS OR VARIATIONS
                 (TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?)(3N)(ST-
S5
       101487
             AMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR
             MARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR IDENTIF???
              OR CODING? ?) OR TIMESTAMP? ?
                 (PERSISTENT OR PERMANENT OR DURABLE OR LAST??? OR CONSTANT
S6
             OR PERPETUAL OR ENDURING OR PERSEVER?)()(URL OR UNIFORM()RESO-
             URCE OR DNS OR DOMAIN()NAME()SERVER OR WEB()ADDRESS) OR PURL -
             OR PDNS
S7
      2820162
                S1 OR S2
        38594
S8
                S3(5N)S4
S9
          599
                S7 (10N) S8
            1
S10
                S5 (10N) S9
            0
S11
                S6(S)S10
        45627
                S3(7N)S4
S12
S13
         2049
                S7(S)S12
            5
                S13(S)(S5 OR S6)
S14
           97
                 S8(S)(S5 OR S6)
S15
                S7 AND S15
           26
S16
                S16 NOT S14
S17
           23
S18
            4
                S17 NOT PY>1998
S19
            4
                S18 NOT PD=19981202:20040430
S20
            3
                RD (unique items)
```

~ · ·

20/3,K/1 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

01747491 Supplier Number: 53172165 (USE FORMAT 7 FOR FULLTEXT)

M&I Data Services Division Adds 30 New Customers.

PR Newswire, p6049

Nov 4, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 238

... It allows users to create graphical documents using logical icons and intuitive features -- no hard *coding* is required, saving *time* and expense. OpenCSF operates on *several* platforms including *multiple* UNIX *variations*, AIX, OS/400 and Windows NT.

M&I Data Services provides leading-edge technology solutions...

...a \$21.2 billion holding company. For more information, visit the M&I Data Services *Web* *site* at http://www.midata.com.

20/3,K/2 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03319558 Supplier Number: 46822430 (USE FORMAT 7 FOR FULLTEXT)

SOFTSCAPE: Softscape introduces Softscape DiffXChange, powerful new "file exchange" software

M2 Presswire, pN/A

Oct 23, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 737

... or spending a fortune on overnight delivery services.

Software developers and programmers can save the *many* *iterations* of a program as it evolves, without having to save the entire body of *code* each *time* they add a feature or fix a bug.

Network administrators can keep all their remote...

...Volume discounts and site licenses are available. Softscape DiffXChange is also downloadable from the Softscape *Web* *site* at www.softscape.com. Dante, the OEM version of the software is available immediately.

SYSTEM...

20/3,K/3 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

04992518 SUPPLIER NUMBER: 19799747 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A blessing in disguise. (Year 2000 projects can be an ideal excuse for business process re-engineering) (Technology Information) (Column)

Delohery, Pat D.; Buckso, Jack Datamation, v43, n10, p29(2)

Oct, 1997

DOCUMENT TYPE: Column ISSN: 0011-6963 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1306 LINE COUNT: 00111

1

... stored in files. Version control did not exist in a structured form, so corporations archived *many* *versions* of the same source. If an application wasn't changed for a long *time*, the source *code* might be missing. When it was found, there was no guarantee that the source reflected...co-authored a book with Richard Bergeon called Managing OO (Wiley, 1997). He maintains a *Web* *site* devoted to the issue (http://www.year2000.com). Reach him at pdejager@year2000.com.

(FILE *!' HSME' ENTERED AT 10:15:44 ON 04 MAR 2004)

	FILE	LE 'CONFSCI' ENTERED AT 10:15:58 ON 04 MAR 2004			
L1		145	S	(ONLINE OR ON(W)LINE OR VIRTUAL OR ELECTRONIC OR DIGITAL OR E	
L2		49	S	WEBPAGE# OR HOMEPAGE# OR WEBSITE# OR EDOCUMENT# OR EFILE# OR	
L3		17861	S	MULTIPLE? OR SEVERAL OR NUMEROUS OR PLURAL OR PLURALITY OR MA	
L4		5800	S	VERSIONS OR EDITIONS OR ITERATIONS OR RELEASES OR REVISIONS O	
L5		334	S	(TIME OR MINUTE# OR DAY# OR HOUR# OR DATE#)(3A)(STAMP# OR IND	
L6		6	S	(PERSISTENT OR PERMANENT OR DURABLE OR LAST### OR CONSTANT OR	
L7		193	S	L1 OR L2	
L8		41	S	L3 (5A) L4	
L9		0	S	L7 (10A) L8 ·	
L10		0	S	L7 AND L8	
L11		0	S	L3 AND L4 AND L7	
L12		0	S	L8 AND (L5 OR L6)	
L13		0	S	L3 AND L4 AND (L5 OR L6)	

?show files;ds File 120:U.S. Copyrights 1978-2004/Mar 02 (€) format only 2004 The Dialog Corp. File 426:LCMARC-Books 1968-2004/Feb W5 (c) format only 2004 Dialog Corporation File 430:British Books in Print 2003/Nov W5 (c) 2003 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2004/Mar 02 (c) 2004 ProQuest Info&Learning 2:INSPEC 1969-2004/Feb W4 (c) 2004 Institution of Electrical Engineers 35:Dissertation Abs Online 1861-2004/Feb (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2004/Feb W5 (c) 2004 BLDSC all rts. reserv. 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jan (c) 2004 The HW Wilson Co. File 233: Internet & Personal Comp. Abs. 1981-2003/Sep (c) 2003 EBSCO Pub. File 474:New York Times Abs 1969-2004/Mar 02 (c) 2004 The New York Times File 475: Wall Street Journal Abs 1973-2004/Mar 02 (c) 2004 The New York Times File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Jan (c) 2004 Info. Sources Inc 1:ERIC 1966-2004/Mar 01 File (c) format only 2004 The Dialog Corporation 6:NTIS 1964-2004/Feb W5 File (c) 2004 NTIS, Intl Cpyrght All Rights Res File 7:Social SciSearch(R) 1972-2004/Feb W4 (c) 2004 Inst for Sci Info File 121:Brit.Education Index 1976-2003/Q4 (c) 2003 British Education Index File 202: Info. Sci. & Tech. Abs. 1966-2004/Feb 20 (c) 2004 EBSCO Publishing File 437: Education Abstracts 1983-2004/Jan (c) 2004 The HW Wilson Co File 438:Library Lit. & Info. Science 1984-2004/Jan (c) 2004 The HW Wilson Co 9:Business & Industry(R) Jul/1994-2004/Mar 02 File (c) 2004 Resp. DB Svcs. 15:ABI/Inform(R) 1971-2004/Mar 03 File (c) 2004 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2004/Mar 03 File (c) 2004 The Gale Group 20:Dialog Global Reporter 1997-2004/Mar 03 (c) 2004 The Dialog Corp. File 148:Gale Group Trade & Industry DB 1976-2004/Mar 03 (c) 2004 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275:Gale Group Computer DB(TM) 1983-2004/Mar 03 (c) 2004 The Gale Group File 476: Financial Times Fulltext 1982-2004/Mar 03 (c) 2004 Financial Times Ltd File 610: Business Wire 1999-2004/Mar 03 (c) 2004 Business Wire. File 613:PR Newswire 1999-2004/Mar 03 (c) 2004 PR Newswire Association Inc File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 02

(c) 2004 The Gale Group

File 624:McGraw-Hill Publications 1985-2004/Mar 01
(c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Mar 02
(c) 2004 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 03

Dearch Jearch

```
(c) 2004 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
        (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 13:BAMP 2004/Feb W4
         (c) 2004 Resp. DB Svcs.
File
     75:TGG Management Contents(R) 86-2004/Feb W4
         (c) 2004 The Gale Group
     47: Gale Group Magazine DB(TM) 1959-2004/Mar 03
File
         (c) 2004 The Gale group
File 141:Readers Guide 1983-2004/Jan
         (c) 2004 The HW Wilson Co
File 347: JAPIO Oct 1976-2003/Oct (Updated 040202)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200415
         (c) 2004 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209.
         (c) 2002 INPI. All rts. reserv.
File 348: EUROPEAN PATENTS 1978-2004/Feb W04
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040226,UT=20040219
        (c) 2004 WIPO/Univentio
                Description
Set
        Items
S1
           30
                AU='ONG P'
S2
           14
                AU='ONG PING WEN': AU='ONG PING-WEN'
S3
           41
                AU='ONG, P.'
S4
           1
                AU='ONG, P. W.'
                AU='ONG, P.W.'
S5
            3
                AU='ONG, PING-WEN': AU='ONG, PING-WEN, 1962-'
S6
            3
                S1 OR S2 OR S3 OR S4 OR S5 OR S6
S7
           92
                S7 FROM 347, 350, 371, 348, 349
S8
           35
                (TIME OR MINUTE? ? OR DAY? ? OR HOUR? ? OR DATE? ?)()(STAM-
S9
       115304
             P? ? OR INDICAT??? OR CODE? ? OR IDENTIF??? OR SIGNAL??? OR M-
             ARKER? ? OR IMPRINT??? OR CIPHER? ? OR LABEL??? OR IDENTIF???
             OR CODING? ?) OR TIMESTAMP? ?
               S8 AND S9
S10
           14
                IC=(G06F-007? OR G06F-017?)
        50941
             10
                IDPAT (sorted in duplicate/non-duplicate order)
S13
           10
S14
                IDPAT (primary/non-duplicate records only)
S15
           57
                S7 NOT S8
S16
            0 S9 AND S15
                (PERSISTENT OR PERMANENT OR DURABLE OR LAST??? OR CONSTANT
S17
         3303
             OR PERPETUAL OR ENDURING OR PERSEVER?)()(URL OR UNIFORM()RESO-
             URCE OR DNS OR DOMAIN()NAME()SERVER OR WEB()ADDRESS) OR PURL -
             OR PDNS
                S9 AND S17
S18
          128
S20
                VERSIONS OR EDITIONS OR ITERATIONS OR RELEASES OR REVISIONS
      3894776
              OR VARIANTS OR VARIATIONS
                S20(5N)(PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR NUM-
S21
            EROUS OR MANY OR MYRIAD OR NUMBER)
S22
            0
              S15 AND S9
S23
                S15 AND S17
```

S24

S15 AND S21

```
14/3, K/1
              (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014311550
WPI Acc No: 2002-132252/200218
XRPX Acc No: NO2-099774
  Persistent Internet resource access for historical research archive
  service, using URL including a time - stamp indicated by associated
  request header and redirect URL to obtain document from identified
  archive server
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: ONG P
Number of Countries: 029 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date -
                             Applicat No
                                            Kind
                                                   Date
EP 1160692.
               A2 20011205 EP 2001304491
                                             Α
                                                 20010522
                                                           200218 B
AU 200146223
               Α
                   20011206 AU 200146223
                                             А
                                                 20010523
                                                           200218
CA 2342558
               A1 20011130 CA 2342558
                                             Α
                                                 20010330
                                                           200218
JP 2002055869 A
                   20020220
                            JP 2001161581
                                             Α
                                                 20010530
                                                           200219
Priority Applications (No Type Date): US 2000580149 A 20000530
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
EP 1160692
             A2 E 18 G06F-017/30
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
AU 200146223 A
                      G06F-017/30
CA 2342558
           A1 E
                       G06F-017/30
JP 2002055869 A
                   13 G06F-012/00
  Persistent Internet resource access for historical research archive
  service, using URL including a time - stamp indicated by associated
  request header and redirect URL to obtain document from identified
  archive server
Inventor: ONG P
Abstract (Basic):
           received from a browser, where the Uniform Resource Locator
    (URL) address identifying an electronic document includes a time -
    \operatorname{\mathtt{stamp}} , which is indicated by an associated request header. A redirect
    URL is transmitted, where the transmitted network...
          combined with URL redirect techniques to create an Internet
    archive service to make the Internet persistent. The time - stamp
    be specified in the URL in any suitable format and ensures that a
    time-stamped reference...
...International Patent Class (Main): G06F-017/30
...International Patent Class (Additional): G06F-017/60
14/3, K/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
013196212
WPI Acc No: 2000-368085/200032
XRPX Acc No: N00-275525
 Method for providing electronic document having multiple versions each of
 which is fitted with time stamp by receiving request for one of
  versions of electronic document that may include relative time
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: ONG P
Number of Countries: 027 Number of Patents: 003
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
              A2 20000607
                            EP 99309331
                                                19991123
                                                           200032
EP 1006466
                                            Α
                            JP 99341723
JP 2000194642 A
                   20000714
                                             Α
                                                 19991201
                                                           200039
US 20020156800 A1 20021024 US 98201750
                                                 19981201 200273
                                             Α
```

```
Priority Applications (No Type Date): US 98201750 A 19981201; US 200299121
 A 20020315
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
             A2 E 12 G06F-017/30
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI
JP 2000194642 A
                   10 G06F-013/00
US 20020156800 A1
                       G06F-012/00
                                     Cont of application US 98201750
 Method for providing electronic document having multiple versions each of
 which is fitted with time stamp by receiving request for one of
 versions of electronic document that may include relative time
Inventor: ONG P
Abstract (Basic):
          receiving a request for one of versions of an electronic
   document. The request may include a relative time stamp for
   indicating a time offset from a given time. The version of the
   electronic document is transmitted, which corresponds to the relative
         stamp .
...International Patent Class (Main): G06F-017/30
 14/3, K/3
              (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013196211
            **Image available**
WPI Acc No: 2000-368084/200032
XRPX Acc No: N00-275524
 Electronic document providing having at least one version identified by
        stamp by storing electronic document in machine over time period
 related to time
                    stamp and transmitting document from it as required
 by function of time
                        stamp
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE ); ONG P (ONGP-I)
Inventor: PING-WEN O; ONG P
Number of Countries: 027 Number of Patents: 003
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
Patent No
             Kind
                    Date
                                                           Week
             A2 20000607 EP 99309330
                                           A
                                                19991123 200032 B
EP 1006465
                  20000714 JP 99341722
                                            A 19991201
                                                          200039
JP 2000194641 A
                                            Α
US 20020016789 A1 20020207 US 98201749
                                                 19981201 200213
Priority Applications (No Type Date): US 98201749 A 19981201
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
            A2 E 13 G06F-017/30
EP 1006465
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI
JP 2000194641 A
                 11 G06F-013/00
US 20020016789 A1
                       G06F-007/00
 Electronic document providing having at least one version identified by
        stamp by storing electronic document in machine over time period
 related to time stamp and transmitting document from it as required
 by function of time
                        stamp
... Inventor: ONG P
Abstract (Basic):
                    stamp is received as a request for an electronic
          A time
```

document. The latter is stored in the machine over a time period

machine as required by the function of the time International Patent Class (Main): G06F-007/00 ...

related to the time stamp . The document is the transmitted from the

```
14/3,K/4
              (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013196209
             **Image available**
WPI Acc No: 2000-368082/200032
XRPX Acc No: N00-275522
 Method for providing electronic document for ensuring persistent access
  to Internet resources by transmitting version of such document stored
  time-wise in vicinity of time - stamp when version does not exist with
  requested time - stamp
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: ONG P
Number of Countries: 026 Number of Patents: 002
Patent Family:
                             Applicat No
Patent No
             Kind
                     Date
                                            Kind
                                                   Date
                                                            Week
                            EP 99309316
                                                           200032 B
              A2 20000607
                                            Α
                                                 19991123
EP 1006463
                  20000714
                            JP 99341725
                                             Α
                                                 19991201
JP 2000194644 A
Priority Applications (No Type Date): US 98201751 A 19981201
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A2 E 12 G06F-017/30
EP 1006463
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
JP 2000194644 A
                   11 G06F-013/00
... persistent access to Internet resources by transmitting version of
  such document stored time-wise in vicinity of time - stamp when version
  does not exist with requested time - stamp
Inventor: ONG P
Abstract (Basic):
           a request for one of versions of the electronic document. The
    request includes an indication of the time - stamp . A version of the
    electronic document stored time-wise in the vicinity of the requested
    time - stamp is transmitted when a version of the electronic document
    does not exist with the requested time - stamp .
...International Patent Class (Main): G06F-017/30
              (Item 5 from file: 350)
 14/3, K/5
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
0.13196208
             **Image available**
WPI Acc No: 2000-368081/200032
XRPX Acc No: N00-275521
 Method for persistent storage of electronic document by modifying
  requested version of electronic document to update embedded to
  incorporate time - stamp of requested version of electronic document
  and transmitting it to client
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: ONG P
Number of Countries: 026 Number of Patents: 002
Patent Family:
Patent No
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
              Kind
              A2 20000607
                             EP 99309298
                                                 19991123
                                                           200032
EP 1006462
                                             Α
                   20000714
                             JP 99341724
                                                 19991201
                                                           200039
JP 2000194643 A
Priority Applications (No Type Date): US 98201752 A 19981201
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A2 E 12 G06F-017/30
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
```

LI LT LU LV MC MK NL PT RO SE SI JP 2000194643 A 10 G06F-013/00

... persistent storage of electronic document by modifying requested version of electronic document to update embedded to incorporate time - stamp of requested version of electronic document and transmitting it to client

Inventor: ONG P

Abstract (Basic):

... request may be received for one of the versions of the electronic document. The request includes a time - stamp. The requested version of the electronic document is modified to update embedded hyperlinks in the requested version of the electronic document to incorporate the time - stamp of the requested version of the electronic document. The requested electronic document is transmitted to a client.

... The time stamp can be specified in the URL in any suitable format. Allows a user to refer to any...

...International Patent Class (Main): G06F-017/30